RECEIVED
CENTRAL FAX CENTER

OCT 27 2006

Serial No. 10/671,887 Docket No. YOR920030010US1 (YOR.424)

AMENDMENTS TO THE SPECIFICATION:

Please amend the paragraph beginning at line 7 on page 1, as follows:

The following seven Applications, including the present Application, are related:

1. U.S. Patent Application No. 10/, 10/671,887, filed on, to on
September 29, 2003, to Gustavson et al., entitled "METHOD AND STRUCTURE FOR
PRODUCING HIGH PERFORMANCE LINEAR ALGEBRA ROUTINES USING
COMPOSITE BLOCKING BASED ON L1 CACHE SIZE", having IBM Docket
YOR920030010US1;

- 3. U.S. Patent Application No. 10/_______, 10/671,888, filed on ________, to on

 September 29, 2003, to Gustavson et al., entitled "METHOD AND STRUCTURE FOR

 PRODUCING HIGH PERFORMANCE LINEAR ALGEBRA ROUTINES USING REGISTER

 BLOCK DATA FORMAT", having IBM Docket YOR920030169US1;
- 4. U.S. Patent Application No. 10/______, 10/671,889, filed en______, to on

 September 29, 2003, to Gustavson et al., entitled "METHOD AND STRUCTURE FOR

 PRODUCING HIGH PERFORMANCE LINEAR ALGEBRA ROUTINES USING LEVEL 3

 PREFETCHING FOR KERNEL ROUTINES", having IBM Docket YOR920030170US1;

Serial No. 10/671,887 Docket No. YOR920030010US1 (YOR.424)

- 5. U.S. Patent Application No. 10/______, 10/671,937, filed on _______, to on September 29, 2003, to Gustavson et al., entitled "METHOD AND STRUCTURE FOR PRODUCING HIGH PERFORMANCE LINEAR ALGEBRA ROUTINES USING PRELOADING OF FLOATING POINT REGISTERS", having IBM Docket YOR920030171US1;
- 6. U.S. Patent Application No. 10/_______, 10/671,935, filed on ________, to on September 29, 2003, to Gustavson et al., entitled "METHOD AND STRUCTURE FOR PRODUCING HIGH PERFORMANCE LINEAR ALGEBRA ROUTINES USING A SELECTABLE ONE OF SIX POSSIBLE LEVEL 3 L1 KERNEL ROUTINES", having IBM Docket YOR920030330US1; and
- 7. U.S. Patent Application No. 10/______, 10/671,934, filed on_______, to on

 September 29, 2003, to Gustavson et al., entitled "METHOD AND STRUCTURE FOR

 PRODUCING HIGH PERFORMANCE LINEAR ALGEBRA ROUTINES USING

 STREAMING", having IBM Docket YOR920030331US1, all assigned to the present assignee, and all incorporated herein by reference.